



Authorized Dealer:
Global Sales Group, LLC
P.O. Box 1835 * Chico, CA 95927
Toll Free: 877-474-5521
Office: 530-893-2444
www.globalsalesgroupllc.com



CLC-0404FM Auto Metal Material Laser Marking Machine

Specification:

- Max. Marking Area : 4" x 4"
- Laser Type: Ytterbium Fiber
- Operation Type: Q-Switched
- Laser Power 20 W
- Each Pulse Energy: 0.51 mj
- Laser Wave Length: 1060 ~ 1070 nm
- Pulse Wave Frequency: 20 ~ 80 kHz

Features:

- Applications for MARKING / CARVING the text, graphics, bar code, 2D bar code at most materials and many industries. Some include but not limited to metal, stainless, wood, leather, marble, glass, paper, rubber, plastic, cloth, acrylic, ABS a, PVC and many more.
- Durable and steady are key features that ensure long life of motion and +/- 0.01 mm accuracy.
- Display screen with the USB interface for data input. DSP control system based on the stepper Up-Controller Unit of PCI Lines in PV. It adopts the world advanced DSP controller chip which has the advantage of high speed, stable, strong preventing interference.
- The software of the machine has multi-functions; supports the file by SAF, DWG, HDGL(PLT), BMF, DXF, CMX, JOB, MCL, BMP and AI which can work with the software of Auto-CAD, CorelDraw, and Photoshop.